Waterbody Segment ID	Waterbody Name	Cause	Impaired Designated Use
טו	Waterbody Name	Cause	impaned Designated Ose
CT1001-00-1-L1_01	Wyassup Lake (North Stonington)	NON-NATIVE AQUATIC PLANTS	Recreation
			Habitat for Fish, Other
CT2102-00_01	Copps Brook (Stonington)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
	_		
	Copps Brook (Stonington/North		Habitat for Fish, Other
CT2102-00_02	Stonington)-02	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
	Unnamed tributary Copps Brook		Habitat for Fish, Other
CT2102-00-trib_01	(Stonington)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT2103-00_03	Seth Williams Brook (Ledyard)-03	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
	Whitford Brook		Habitat for Fish, Other
CT2104-00_02a	(Ledyard/Stonington)-02a	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT2202-00_01	Latimer Brook (East Lyme)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
	Latimer Brook (East		Habitat for Fish, Other
CT2202-00_02	Lyme/Montville)-02	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT2205-00_01	Pattagansett River (East Lyme)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.

Waterbody Segment			
ID	Waterbody Name	Cause	Impaired Designated Use
			Habitat for Fish, Other
CT2205-00_02	Pattagansett River (East Lyme)-02	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT2206-00_01	Bride Brook (East Lyme)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT3000-02_01	Billings Avery Brook (Ledyard)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT3004-00_01	Oxoboxo Brook (Montville)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
		PHYSICAL SUBSTRATE HABITAT	Habitat for Fish, Other
CT3103-00_01	Furnace Brook (Stafford)-01	ALTERATIONS	Aquatic Life and Wildlife
070400 00 04	5 1 (0, 55 1) 04	PHYSICAL SUBSTRATE HABITAT	
CT3103-00_01	Furnace Brook (Stafford)-01	ALTERATIONS	Recreation
CT2402 00 02	E B. a. I (Staffa all) 02	FLOVAL DECIME MADDIFICATION	Habitat for Fish, Other
CT3103-00_02	Furnace Brook(Stafford)-02	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat faction Other
CT2709 00 01	Little River (Putnam/Woodstock)-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT3708-00_01	Little River (Putham) Woodstock)-01	FLOW REGIME MODIFICATION	Aquatic Life and whome
			Habitat fau Fiab. Othou
CT4300-00 01	Farmington River (Windsor)-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
C14300-00_01	rannington kiver (windsor)-01	FLOW REGIIVIE WIODIFICATION	Aquatic Life and Wilding

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.

Waterbody Segment			
ID	Waterbody Name	Cause	Impaired Designated Use
	Rainbow Reservoir		Habitat for Fish, Other
CT4300-00-5+L5_01	(Windsor/Bloomfield/East Granby)	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
CT4302-00 02b	Mad River (Winchester)-02b	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
C14302-00_02b	White (Whitelester)-025	TEOW REGIME MODIFICATION	Aquatic Life and Whalife
CT4302-00 03	Mad River (Winchester)-03	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
_	,		
CT4308-00_01	Farmington River, East Branch-01	FLOW REGIME MODIFICATION	Recreation
CT4308-00_01	Farmington River, East Branch-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT4310-00_01	Nepaug River-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT4310-00_01	Nepaug River-01	FLOW REGIME MODIFICATION	Recreation
CT4314-00_01	Coppermine Brook (Bristol)-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT4314-08_01	Polkville Avenue Brook (Bristol)-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT4315-00_04	Pequabuck River-04	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Recreation

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.

Waterbody Segment			
ID	Waterbody Name	Cause	Impaired Designated Use
		PHYSICAL SUBSTRATE HABITAT	Habitat for Fish, Other
CT4315-00_04	Pequabuck River-04	ALTERATIONS	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT4316-01_01	Chidsey Brook (Avon)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
		PHYSICAL SUBSTRATE HABITAT	Habitat for Fish, Other
CT4400-00_01	Park River (Hartford)-01	ALTERATIONS	Aquatic Life and Wildlife
		PHYSICAL SUBSTRATE HABITAT	
CT4400-00_01	Park River (Hartford)-01	ALTERATIONS	Recreation
	South Branch Park River (Hartford)-	PHYSICAL SUBSTRATE HABITAT	
CT4400-01_01	01	ALTERATIONS	Recreation
	South Branch Park River (Hartford)-	PHYSICAL SUBSTRATE HABITAT	Habitat for Fish, Other
CT4400-01_01	01	ALTERATIONS	Aquatic Life and Wildlife
	South Branch Park River (Hartford)-	PHYSICAL SUBSTRATE HABITAT	
CT4400-01_02	02	ALTERATIONS	Recreation
	South Branch Park River (Hartford)-	PHYSICAL SUBSTRATE HABITAT	Habitat for Fish, Other
CT4400-01_02	02	ALTERATIONS	Aquatic Life and Wildlife
CT4402 00 04	Discoul Provide Manual Founds 24	PHYSICAL SUBSTRATE HABITAT	Habitat for Fish, Other
CT4402-00_01	Piper Brook (West Hartford)-01	ALTERATIONS	Aquatic Life and Wildlife
CT4402 00 04	B: B 1 (M) 11 15 13 24	PHYSICAL SUBSTRATE HABITAT	
CT4402-00_01	Piper Brook (West Hartford)-01	ALTERATIONS	Recreation

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.

Waterbody Segment	Waterlands Name	C	Instructional Design and Alles
ID	Waterbody Name	Cause	Impaired Designated Use
CT4403-00 01	Trout Brook-01	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Habitat for Fish, Other Aquatic Life and Wildlife
CT4403-00_02	Trout Brook-02	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Recreation
CT4403-00_02	Trout Brook-02	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Habitat for Fish, Other Aquatic Life and Wildlife
CT4403-00_03	Trout Brook-03	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Recreation
CT4403-00_03	Trout Brook-03	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Habitat for Fish, Other Aquatic Life and Wildlife
CT4404-00_01	North Branch Park River (Hartford)- 01	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Habitat for Fish, Other Aquatic Life and Wildlife
CT4404-00_01	North Branch Park River (Hartford)- 01	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Recreation
CT4500-00_06a	Hockanum River-06a	HABITAT ALTERATIONS	Recreation
CT4500-00_06b	Hockanum River (Vernon/Rockville)- 06b	HABITAT ALTERATIONS	Recreation
CT4500-00_07	Hockanum River-07	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Habitat for Fish, Other Aquatic Life and Wildlife
CT4500-12_03	Lydall Brook (Manchester)-03	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.

Waterbody Segment			
ID	Waterbody Name	Cause	Impaired Designated Use
			Habitat for Fish, Other
CT4504-00_02	Hop Brook (Manchester)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT4504-01_01	Porter Brook (Manchester)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
	Birch Mountain Brook (Manchester)-		Habitat for Fish, Other
CT4504-03_01	01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT4601-01_02	Crooked Brook (Berlin)-02	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
	Pickerel Lake (Colchester/East		
CT4710-06-1-L1_01	Haddam)	NON-NATIVE AQUATIC PLANTS	Recreation
CTE402 00 02	1.0	FLOW DECIMAE MADDIFICATION	Habitat for Fish, Other
CT5103-00_02	Menunketesuck River (Clinton)-02	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat faction Other
CTE112 00 02h	Farm River (North Branford)-03b	FLOW REGIME MODIFICATION	Habitat for Fish, Other
CT5112-00_03b	Farm River (North Brainord)-03b	FLOW REGIME WIODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish Other
CT5112-05 01	Gulf Brook (North Branford)-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
C13112-03_01	Guil Blook (North Blaillold)-01	I LOW REGIVIE WIODII ICATION	Aquatic Life and wilding
	Quinnipiac River (North		Habitat for Fish, Other
CT5200-00 02	Haven/Meriden)-02	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
C13200 00_02	Havelij Wichachij UZ	TEG VV REGIIVIE IVIODII ICATION	Aquatic Life and Wilding

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.

Waterbody Segment			
ID	Waterbody Name	Cause	Impaired Designated Use
CT5200-00_04	Quinnipiac River-04	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT5200-00_05	Quinnipiac River-05	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT5200-00_06	Quinnipiac River-06	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT5200-00_07	Quinnipiac River-07	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT5200-00_07	Quinnipiac River-07	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Habitat for Fish, Other Aquatic Life and Wildlife
CT5203-00_01	Misery Brook (Southington)-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT5205-00_01	Sodom Brook-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT5206-00_01	Harbor Brook (Meriden)-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT5206-00_02	Harbor Brook (Meriden)-02	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Habitat for Fish, Other Aquatic Life and Wildlife

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.

Waterbody Segment			
ID	Waterbody Name	Cause	Impaired Designated Use
		PHYSICAL SUBSTRATE HABITAT	
CT5206-00_02	Harbor Brook (Meriden)-02	ALTERATIONS	Recreation
			Habitat for Fish, Other
CT5206-00_03	Harbor Brook (Meriden)-03	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT5208-00_02a	Muddy River (North Haven)-02a	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT5208-00_02b	Muddy River (Wallingford)-02b	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT5208-00_02b	Muddy River (Wallingford)-02b	TEMPERATURE	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT5302-00_02	Mill River (Hamden/Cheshire)-02	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT5302-00_03	Mill River (Cheshire)-03	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT5307-04_01	Race Brook-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT6005-01_01	Burton Brook (Salisbury)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.

Waterbody Segment			
ID	Waterbody Name	Cause	Impaired Designated Use
CT6016-00-1-L3_01	Hatch Pond (Kent)	NON-NATIVE AQUATIC PLANTS	Recreation
CT6016-00-1-L3_01	Hatch Pond (Kent)	NON-NATIVE AQUATIC PLANTS	Habitat for Fish, Other Aquatic Life and Wildlife
CT6025-00_03	Farmill River-03	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT6600-01-1-L3_01	Kenosia, Lake (Danbury)	NON-NATIVE AQUATIC PLANTS	Recreation
CT6603-00_01	Padanaram Brook-01	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Habitat for Fish, Other Aquatic Life and Wildlife
CT6800-03_01	Stiles Brook-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT6806-00_01	Transylvania Brook (Southbury)-01	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT6900-22_01	Great Brook (Waterbury)-01	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Recreation
CT6900-22_01	Great Brook (Waterbury)-01	PHYSICAL SUBSTRATE HABITAT ALTERATIONS	Habitat for Fish, Other Aquatic Life and Wildlife
CT6900-40_02	Beaver Brook (Ansonia)-02	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.

Waterbody Segment			
ID	Waterbody Name	Cause	Impaired Designated Use
			Habitat for Fish, Other
CT6902-00_01	Hart Brook-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
		PHYSICAL SUBSTRATE HABITAT	Habitat for Fish, Other
CT6904-00_01	West Branch Naugatuck River-01	ALTERATIONS	Aquatic Life and Wildlife
			Habitat for Fish, Other
CT6910-00_02	Branch Brook-02	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
		PHYSICAL SUBSTRATE HABITAT	Habitat for Fish, Other
CT6914-00_01	Mad River (Waterbury)-01	ALTERATIONS	Aquatic Life and Wildlife
		PHYSICAL SUBSTRATE HABITAT	
CT6914-00_01	Mad River (Waterbury)-01	ALTERATIONS	Recreation
		PHYSICAL SUBSTRATE HABITAT	
CT6914-00_02	Mad River (Waterbury)-02	ALTERATIONS	Recreation
		PHYSICAL SUBSTRATE HABITAT	Habitat for Fish, Other
CT6914-00_02	Mad River (Waterbury)-02	ALTERATIONS	Aquatic Life and Wildlife
		PHYSICAL SUBSTRATE HABITAT	Habitat for Fish, Other
CT6914-00_03a	Mad River (Waterbury)-03a	ALTERATIONS	Aquatic Life and Wildlife
CT7000-22_01	Indian River (Westport)-01	HABITAT ALTERATIONS	Recreation
	Unnamed tributary Hawleys Brook		Habitat for Fish, Other
CT7200-20-trib_02	7200-20-trib (Easton)-02	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.

12

2020 IWQR Nonpollutant Impairments (EPA Category 4c)

Waterbody Segment ID	Waterbody Name	Cause	Impaired Designated Use
	l l l l l l l l l l l l l l l l l l l		pair ou Designateu esc
OTTO 04 00 04			Habitat for Fish, Other
CT7301-00_01	Comstock Brook (Wilton)-01	FLOW REGIME MODIFICATION	Aquatic Life and Wildlife
CT7403-00_02	Noroton River-02	FLOW REGIME MODIFICATION	Habitat for Fish, Other Aquatic Life and Wildlife
CT7409-00-1-L3_01	Putnam Lake Reservoir (Greenwich)	HABITAT ALTERATIONS	Habitat for Fish, Other Aquatic Life and Wildlife
CT8104-00-2-L5_01	Mamanasco Lake (Ridgefield)	NON-NATIVE AQUATIC PLANTS	Recreation
CT8104-00-2-L5_01	Mamanasco Lake (Ridgefield)	NON-NATIVE AQUATIC PLANTS	Habitat for Fish, Other Aquatic Life and Wildlife
CT-C1_021-SB	LIS CB Inner - Housatonic River (Upper), Orange	HABITAT ALTERATIONS	Habitat for Marine Fish, Other Aquatic Life and Wildlife

^{*} Note: "Flow Alterations" in the 2016 report cycle was renamed to "Flow Regime Modification" by USEPA in the ATTAINS reporting database.